



inspire 5/6/8G2





49/61/88-note velocity-sensitive semi-weighted piano-style keys USB
MIDI controller keyboard with “VirtualPort™” matrix technology



User manual



EN1630

<div style="text-align: center;">  <div style="background-color: black; color: white; padding: 2px 10px; font-weight: bold; margin: 5px 0;">CAUTION</div>  </div> <p style="text-align: center; font-size: small;"> RISK OF ELECTRIC SHOCK DO NOT OPEN RISQUE DE CHOC ELECTRIQUE NE PAS OUVRIR </p> <p style="text-align: center; font-size: x-small;"> CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK DO NOT REMOVE COVER (OR BACK) NO USER-SERVICEABLE PARTS INSIDE REFER SERVICING TO QUALIFIED PERSONNEL </p> <p style="text-align: center; font-size: x-small;"> ATTENTION: POUR EVITER LES RISQUES DE CHOC ELECTRIQUE: NE PAS ENLEVER LE COUVERCLE. AUCUN ENTRETIEN DE PIECES INTERIEURES PAR L'USAGER. CONFIER L'ENTRETIEN AU PERSONNEL QUALIFIE. AVIS: POUR EVITER LES RISQUES D'INCENDIE OU D'ELECTROCUTION, N'EXPOSEZ PAS CET ARTICLE A LA PLUIE OU A L'HUMIDITE </p>	<div style="display: flex; flex-direction: column; align-items: center;">   </div> <p style="font-size: x-small;"> The lightning flash with arrowhead symbol within an equilateral triangle is intended to alert the user to the presence of uninsulated dangerous voltage within the product's enclosure, that may be of sufficient magnitude to electric shock to persons. Le symbol clair avec point de flèche à l'intérieur d'un triangle équilatéral est utilisé pour avertir l'utilisateur de la présence à l'intérieur du coffret de voltage dangereux non isolé d'ampleur suffisante. </p> <p style="font-size: x-small;"> exclamation point within an equilateral triangle is intended to alert the user of the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance. Le point d'exclamation à l'intérieur d'un triangle équilatéral est employé pour avertir les utilisateurs de la présence d'instructions importantes pour le fonctionnement et l'entretien (service) dans le livret d'instruction accompagnant l'appareil. </p>
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Important Safety Instructions

1. Read this manual thoroughly before using this unit.
2. Keep this manual for future reference.
3. Take notice of and comply with all warnings included in the user's manual or indicated on the appliance.
4. Follow all instructions included in this manual.
5. Do not expose this unit to rain or moisture. Avoid having water or other liquids spilled on this unit.
6. When cleaning the cabinet or other parts of this appliance, use only a dry or slightly damp soft cloth.
7. Do not block any ventilation openings or interfere with the proper ventilation of this unit. Install in accordance with the manufacturer's instructions.
8. Do not use or store near any heat sources such as radiators, heat registers, stoves, or other heat-producing appliances.
9. Do not interfere with the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding-type plug has two blades and a third grounding prong. These are designated for your safety. If the provided plug does not fit into your outlet, consult an electrician.
10. Protect the power cord from being walked on or otherwise damaged by items placed on or against them. Particular attention should be given to the plugs, receptacles, and the point where the cord exits the appliance.
11. To avoid the risk of electrical shock, do not touch any exposed wiring while the unit is in operation.
12. Only use attachments/accessories specified by the manufacturer.
13. Unplug this unit and all connected electrical equipment during lightning storms or when left unused a long period of time.
14. Refer all servicing to qualified service personnel. Servicing is required when the appliance has been damaged in any way or fails to operate normally.

WARNING: To reduce the risk of fire or electric shock, do not expose this unit to rain or moisture

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Introductions

Thank you for purchasing the ICON InSpire G2 USB MIDI controller keyboard. We sincerely trust this product will provide years of satisfactory service, but if anything is not to your complete satisfaction, we will endeavor to make things right.

In these pages, you'll find a detailed description of the features of the InSpire G2, as well as a guided tour through its front and side panels, step-by-step instructions for its setup and use, and full specifications.

You'll also find a warranty card enclosed - please don't forget to fill it out and mail it so that you can receive online technical support at: www.icon-global.com. And so we can send you updated information about these and other ICON products in the future. As with most electronic devices, we strongly recommend you retain the original packaging. In the unlikely event the product must be returned for servicing, the original packaging (or reasonable equivalent) is required.

With proper care and adequate air circulation, your InSpire G2 will operate without any trouble for many years. We recommend that you record your serial number in the space provided below for future reference.

Please write your serial number here for future reference:

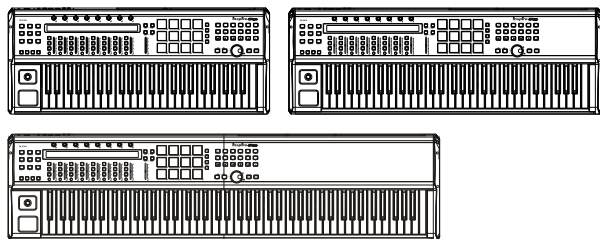
Purchased at:

Date of purchase:

What's in the package?

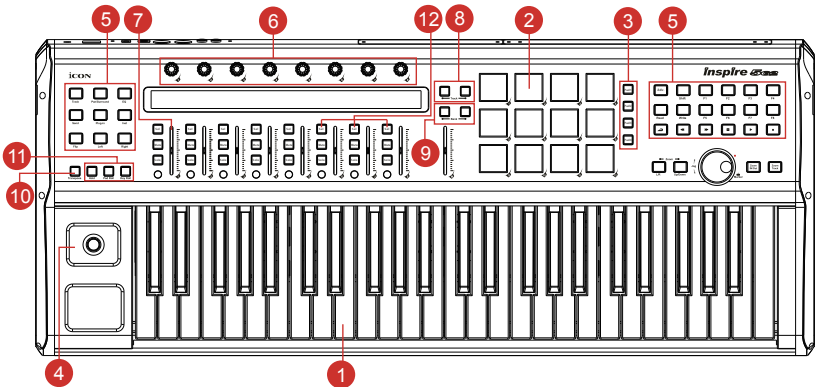
- InSpire 5 G2 / InSpire 6 G2 / InSpire 8 G2 - 49/61/88-note velocity-sensitive semi-weighted piano-style keys USB MIDI controller keyboard x 1
- CD x 1
 - App software – iMap (Mac & Windows)
 - User manual & QSG
 - DAW software – Samplitude 11 silver ICON edition
- Quick Start Guide x 1
- USB 2.0 cable x 1

Features



- ICON innovative “VirtualPort™” matrix technology provides 4 independent USB output for Multi-software operation simultaneously
- Key switch and pads allow multi-assignment & simultaneous operation on multi- software
- The powerful controller is equipped and easily set up with Mackie Control and HUI protocol
- Semi-weighted velocity-sensitive piano style keyboard
- Combined pitch/modulation joystick
- 8 x dual function encoder knobs (Enter & rotate)
- 8+1 assignable faders
- 12 integrated velocity-sensitive trigger pads send MIDI notes or control data
- X/Y touchpad
- “Hold”, “Pad Roll” & “Key Roll” feature buttons are equipped for Pad & Key rolling effect when using with the touchpad
- Large backlit LCD to display channel name, control values etc. for each channel
- 62 assignable buttons
- Jog wheel shuttle for fast search and control
- Illuminated buttons for each channel including Rec-enable, Solo, Mute and Select
- 6 illuminated transport buttons including Play, Stop, Rec, Rewind, Fast forward and Loop
- Illuminated zoom key with 4 direction keys
- Single Transpose button use combines with key switch to shift pitch effectively
- Multi velocity curves available for selection (Key and Pads)
- 1 x 1 16-channels MIDI I/O
- Expression & sustain pedal TRS connectors
- Expansion slot for ICON’s “Synth” series synthesizer module card
- Expansion slot for ICON’s “Satellite” series USB audio interface card
- Mounting holes equipped for an optional iPad holder
- Class-compliant with Windows XP, Vista (32-bit), Windows 7 (32-bit & 64-bit), and Mac OSX (IntelMac)
- USB 2.0 high speed connectivity
- Mackie control build-in for Cubase, Nuendo, Samplitude, Logic Pro and Ableton Live
- Mackie HUI protocol build-in for Pro Tool
- User self-define mode (MIDI Learn) for other DAW such as Sonar
- Firmware upgrade available simply via USB connection and iMap software
- Template labels are included for difference popular DAW such as Cubase, Nuendo, Samplitude, Logic Pro and Ableton Live
- Robust aluminum and metal casing with Kensington lock port

Front Panel Layout



Note: Function operates slightly difference between DAWs. Please refer to your DAW manual for each function and overlap the provided labeling template according to your current using DAW. The following description is based on the functions that operate in Apple Logic™.

1. 49/61/88-note key switches

49/61/88 - note velocity-sensitive semi-weighted piano-style key switches

2. 12 integrated velocity-sensitive trigger pads

12 integrated velocity-sensitive trigger pads send MIDI notes or control data.

3. Pad1-4 buttons

Switch between 4 different layer settings for the 12-pads.

4. Modulation & pitch bend joystick

Vertically	Adjusts the modulation effect
Horizontally	Adjusts the pitch bend. It will return to “center” when released

5. Control Buttons

Control, set, and activate the features of InSpire G2.

6. Knobs

The eight rotary encoder knobs are generally used for controlling the track pan position, aux send levels and EQ of your DAW. You may also preset them to adjust specific parameters within plug-ins and virtual instruments.

Tip: Please refer to Appendix A for Mackie Control and HUI protocol functions

7. Faders

Programmable fader slide to adjust linear MIDI parameters such as volume or change the midi message with iMap™ software.

Tip: Please refer to Appendix A for Mackie Control and HUI protocol functions

8. Track </> buttons

Track <	Shift “one” channel up for all faders (except the master channel)
Track >	Shift “one” channel down for all faders (except the master channel)

9. Bank </> buttons

Bank<	Shift “eight” channels up for all faders (except the master channel).
Bank>	Shift “eight” channels down for all faders (except the master channel).

10. Transpose buttons

Raise or lower the pitches (by less than an octave) played on your keyboard.

Tip: While pressing and holding the “Transpose” button, press a keyswitch within an octave range from the original c1 position to change the c1 to that particular switch.

Note: Only the first zone could be changing the pitch if several zones are set.

11. Hold, Pad Roll & Key Roll buttons

“Hold”, “Pad Roll” & “Key Roll” feature buttons are equipped for Pad & Key rolling effect when using with touchpad.

12. DAW Selector section

InSpire G2 has built-in Mackie Control protocols & HUI for different DAW such as Cubase™, Samplitude™, Ableton Live™, Logic Pro™ and ProTool™. By selecting the correct DAW and Mackie control (HUI) protocol, InSpire G2 has automatically mapped the major functions and work seamlessly with that DAW.

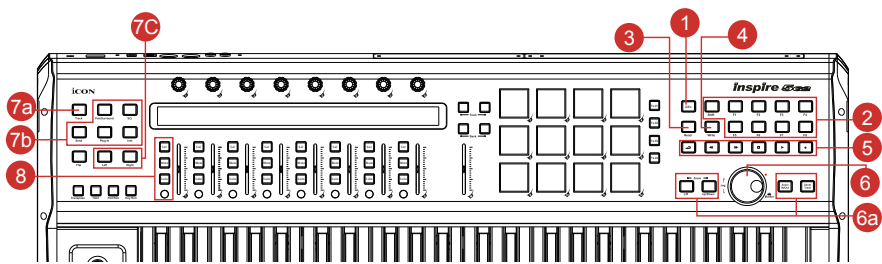
<< / >> buttons	These arrow buttons are used to scroll through the DAW list. The name of the DAW will display on the LCD.
DAW button	Press to enter the DAW selection.

To change your InSpire G2 DAW mode, turn off and on the power switch to enter the DAW selection mode. Select your desired DAW from the list with the “<<” / “>>” buttons.

Tips: DAW button could not be activated if a DAW software is running.

Note: We will update InSpire G2 firmware from time to time to support additional DAW apart from the current existing list. Please check our official website to download and upgrade your InSpire G2 firmware

Control buttons layout



1. Advance

Advance setup for an advanced user. (Please refer to P.9 for details)

2. User-defined control buttons (Shift/F1-F8)

This section of control buttons is user-defined in Mackie control mode (HUI mode). You may set their parameters according to your personal needs. PVC labeling mask is included for noting the set parameters.

3. READ button

Press the READ button to activate the read function of the current audio track.

4. WRITE button

Press the WRITE button to activate the write function of the current audio track.

5. Transport control buttons section

PLAY button	Activate the play function of the DAW.
STOP button	Activate the stop function of the DAW.
REC button	Activate the record function of the DAW.
REWIND button	Activate the rewind function of the DAW.
FAST FORWARD button	Activate the fast forward function of the DAW.
LOOP button	Activate the loop function of the DAW.

6. Jog wheel section

The jog wheel is used for various purposes specific to the DAW application, including shuttle and scrubbing functions.

6a. Zoom control buttons section

Zoom UP/DOWN button	The Zoom UP/Down button is used to navigate up or down through the Graphical User Interface (GUI) of the DAW application.
Zoom LEFT/RIGHT button	The LEFT/RIGHT button is used to navigate left or right through the Graphical User Interface (GUI) of the DAW application.

Zoom IN/OUT button	Zoom in or out the track horizontally.
Zoom Track	Zoom in or out the track vertically.

7. Sub-control buttons

This section of control buttons varies in different DAWs. InSpire G2 is based on Logic™ for the settings.

Note: For different DAWs the labeling may not be perfectly matched.

7a. Assignment section

TRACK button - Activate the track parameters of the software.

7b. PAN/Surround/EQ/Send/Plug-in/Instrument buttons

These buttons are used to activate the corresponding effect function of the DAW. They are typically used in conjunction with the rotary encoder knobs. Press the button, its light will turn on, and then rotate the rotary encoder knob to adjust the value, which will display on the LCD directly above.

7c. Left/Right buttons

On some function modes, you can scroll through the parameters that show on the LCD by pressing the left and right buttons.

8. Recording channel control buttons section

REC buttons	Activate and deactivate the recording state of the associated channel. The switch will light red when the channel is armed.
SOLO buttons	Turn On and Off the solo state of the associated channel. The switch will light red when the channel solo state is on and other channels will be muted. You could solo multiple channel by pressing SOLO buttons on additional channels.
MUTE buttons	Activate and deactivate the mute state of the associated channel. The switch will light red when the channel is muted.
SEL buttons	The SEL buttons activate the associated channels in the DAW software in order to perform a specific operation (for example, when adjusting EQ with the ASSIGNABLE ENCODERS, the SEL switch will be used to choose the channel you want to adjust). When a channel is selected, the associated SEL switch's red LED will light up.

What is VirtualPort™

InSpire G2 has equipped a powerful feature named VirtualPort™, to help you understand what VirtualPort™ is and its powerful features. Imagine there are four individual devices with 4 independent USB connections.

The first advantage allows you to setup these devices flexibly, you could have totally difference settings for all of these devices. For example, you may easily setup your key-switch with piano sound-bank and drum sound for your drum pad. Secondly, as there are four independent devices which will be recognised by your application, you may control four different applications simultaneously with each controller. Thirdly, each device (as listed below) is equipped with 4 VirtualPort™ that allow you to switch on or off, it works like a matrix that you can send your midi message to the other VirtualPort™ channels.

Factory default device setting:

InSpire G2 hardware	VirtualPort™ preset setting	DAW naming
Keyswitch	VirtualPort™ 1	USB Audio Device
12-Drum Pads	VirtualPort™ 2	USB Audio Device [2]
Controller (e.g. faders, knobs, button etc.)	VirtualPort™ 3	USB Audio Device [3]
MIDI Out port	VirtualPort™ 4	USB Audio Device [4]

Note: When using Mackie Control or HUI protocol at your DAW, “USB Audio Device[3]” must be selected as the MIDI In/Out device at your DAW setting.

Advance settings

ICON has invented an innovative & unique technology – VirtualPort™ (Virtual multi-USB ports matrix technology)

It allows the user to use four independent applications (software or sound bank etc) simultaneously. 5 different zones are available for key switch, each with detailed settings. The 12 pads are able to made detailed setting individually.

To enter into the Advance setting menu, press the “Advance” button. There are two main settings including “Keyboard settings” & “Pad settings”

Advance settings

Rotate the first encoder to select “Keyboard set” and rotate the second encoder to select the sub-menu functions as below:

Octave	Rotate the encoder directly above each of the 5 zones showing on the LCD to change the value from (-10) – (+10).
Transpose	Rotate the encoder directly above each of the 5 zones showing on the LCD to change the value from (-12) – (+12).
Channel	Rotate the encoder directly above each of the 5 zones showing on the LCD to change the value from 1-16.
Velocity	Rotate the encoder directly above each of the 5 zones showing on the LCD to change the value from 1-12. Note: For the different velocity curve diagrams, please refer to P.39
Range	Rotate the encoder directly above each of the 5 zones to select the zone (the selected zone will be marked with “*”), then press the first & the last keys for setting the zone range.
VirtualPort 1-4	These are the VirtualPort™ Virtual matrix settings. Select On or Off for each zone with the encoders directly above the zones.
MIDI Out	This representing the MIDI out port located at the rear panle of InSpire G2. Rotate the encoder directly above each of the 5 zones showing on the LCD to change the value from Off - On.
Programme	Rotate the encoder directly above each of the 5 zones showing on the LCD to change the value from 0-127.

Pad settings

Rotate the first encoder to select “Pad set” and press the 12 pads to select pad one to pad twelve. Rotate the second encoder to select the sub-menu functions as below:

Mode	Rotate the third encoder to select MIDI message type “Note” or “Control”
Channel	Rotate the third encoder to select a value from 1-16.
Velocity	Rotate the third encoder to select value from 1-6. Note: For the different velocity curve diagrams, please refer to P.40
Note	Rotate the third encoder to select value from C4-g6.
VirtualPort 1-4	These are the VirtualPort™ Virtual matrix settings. Select On or Off for each pad with the third encoder.
MIDI Out	This represents the MIDI out-port located at the rear panel of the InSpire G2. Rotate the third encoder to select On or Off.
Layer 1-4	There are 4 layers on the pad. Press Button “Pad1” to “Pad4” for layer 1 to layer 4 correspondently.

Reset

To reset InSpire G2 to the factory default setting. Rotate the first encoder to select “Reset” and press the second encoder to activate the reset process.

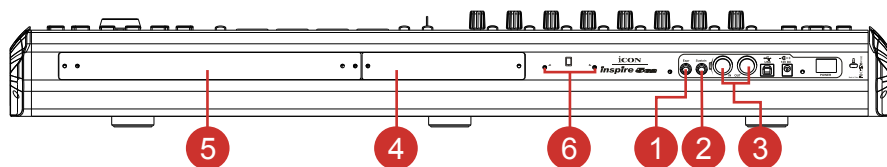
VirtualPort™ Multi virtual USB port matrix technology

You may activate the 4 VirtualPorts on your applications very flexibly. As a maximum you can have 4 different applications running and controlled by your InSpire G2 at the same time. To activate the VirtualPort™ on your PC/Mac, select the corresponding ports on your applications.

Note: Different OS platform might show ports name differently, some examples as below:

	VirtualPort 1	VirtualPort 2	VirtualPort 3	VirtualPort 4
Windows XP	USB Audio Device	USB Audio Device [2]	USB Audio Device [3]	USB Audio Device [4]
Windows 7	iCON inspire G2 Vxx	MIDIIN 2 iCON inspire G2 Vxx	MIDIIN 3 iCON inspire G2 Vxx	MIDIIN 4 iCON inspire G2 Vxx
Mac OSX	Icon inspire G2 Vxxx Port 1	Icon inspire G2 Vxxx Port 2	Icon inspire G2 Vxxx Port 3	Icon inspire G2 Vxxx Port 4

Rear panel layout



1. Expression pedal input

A standard expression pedal can be connected via this 1/4" input.

2. Sustain pedal input

This 1/4" jack can be used to connect a momentary footswitch, like a piano's sustain pedal. (ICON SPD-01)

3. Midi In/Out port

Use the MIDI Out terminal to connect an external synthesizer or sound module.

4. Synth series plug-in module slot

Install the optional Synth series synthesizer module into this slot.

Note: DC12V/350mA power adaptor is required

5. Satellite series plug-in module slot

Install the optional "Satellite" series audio interface module into this slot.

Note: DC12V/2.5A power adaptor is required

6. Mounting holes for iPad holder (optional)

Please contact your local ICON dealer for purchasing the optional iPad holder (iMT-01) for your inSpire G2.

Getting Started

Connecting your InSpire G2 controller

1. Connect the InSpire G2 to your Mac/PC via the USB port.

Choose a USB port on your Mac/PC and insert the wide (flat) end of the USB cable. Connect the cable's small jack end to the InSpire G2. Your Mac/PC should automatically "see" the new hardware and notify you that it is ready to use.

Note: If your InSpire G2's LCD is blinking or the unit keeps restarting, it's very likely that your USB port is not supplying enough power to the InSpire G2. Try to change the USB port or use InSpire's power adaptor (optional).

2. Select the DAW at InSpire G2

Press </> to scroll through the DAW list, after pressed the "DAW" button to make the selection.

Tip: InSpire G2 will memorise your last selected DAW mode and re-enter the same mode a few seconds after it has been switched on. (i.e. DAW mode selection is not needed if the last mode is being used.)

Tip: For an advanced user, you may set your own midi mapping for the controller. Select "User Defined" mode when turn on InSpire G2 and set the midi mapping with the iMap application provided (Refer P.22 for details).

2.1 Advanced settings

Setup the key switch and pad settings under the advanced settings (Refer to P.22 for details)

3. Setup your DAW

Activate the ICON InSpire G2 controller in your DAW or MIDI software using "MIDI Setup" or "MIDI Devices".

For Logic™, Cubase™ and Nuendo™, choose Mackie Control at the "Device List".

Note: Every application does this a little different, so refer to your software user manual for the settings.

Please read carefully the below table showing the factory default settings of the VirtualPort™ for different sections of your InSpire G2, as well as the devices named in different OS platforms.

Different OS platform might show ports name differently, some examples as below:

	VirtualPort 1	VirtualPort 2	VirtualPort 3	VirtualPort 4
Windows XP	USB Audio Device	USB Audio Device [2]	USB Audio Device [3]	USB Audio Device [4]
Windows 7	iCON inspire G2 Vxx	MIDIIN 2 iCON inspire G2 Vxx	MIDIIN 3 iCON inspire G2 Vxx	MIDIIN 4 iCON inspire G2 Vxx
Mac OSX	Icon inspire G2 Vxxx Port 1	Icon inspire G2 Vxxx Port 2	Icon inspire G2 Vxxx Port 3	Icon inspire G2 Vxxx Port 4

Factory default device setting:

InSpire G2 hardware	VirtualPort™ preset setting	DAW naming
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Controller (e.g. faders, knobs, button etc.)	VirtualPort™ 3	USB Audio Device [3]
MIDI Out port	VirtualPort™ 4	USB Audio Device [4]

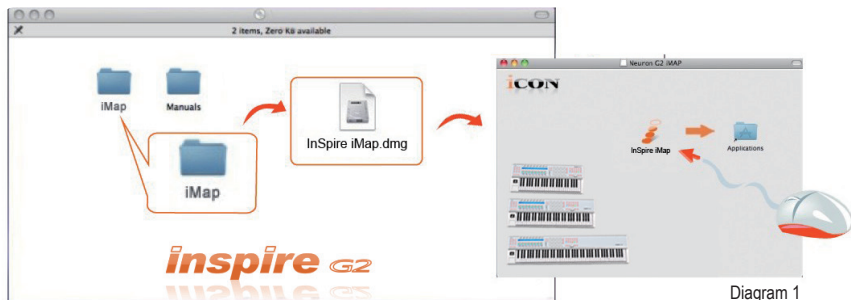
Note: When using Mackie Control or HUI protocol at your DAW, “USB Audio Device[3]” must be selected as the MIDI In/Out device at your DAW setting.

iMap™ Software for Mac OS X

Please follow the procedures below step-by-step to launch your iMap™ software to Mac OS X

1. **Insert the Utility CD in your CD-Rom and double click “Inspire G2” Series iMap” icon.**

Tip: By “drag and drop” the “InSpire G2 iMap” icon into the “Applications” folder, you could create a “iMap” shortcut on your Mac’s desktop.



Installing iMap™ Software for Windows

Please follow the procedures below step-by-step to install your iMap™ software.

1. **Turn on your PC**
2. **Insert the Utility CD in your CD-Rom**

After you have inserted the CD into your CD-Rom, an installation screen should appear as shown in diagram 2; click “Install”.

Note: If the installation screen not appear automatically go to the CD folder and double click on “Setup”



3. Setup Wizard appear

Setup wizard appears, please click “Next”



Diagram 3

4. Choose Install Location

Choose your preferred install location for iMap™ or use the default location and click “Next”



Diagram 4

5. Select shortcut

Select the start menu folder in which you would like to create the iMap™ shortcut. Then click “Next”.



Diagram 5

6. Create a shortcut on your desktop

Please untick the box if you do not want to place a shortcut icon on your desktop for iMap™, otherwise click “Next”.

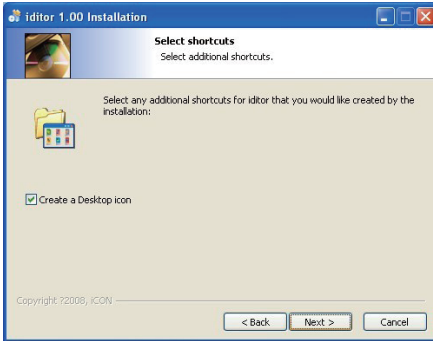


Diagram 6

7. iMap™ started to install

The iMap™ installation has now started, wait for it to finish. Then click “Finish”.

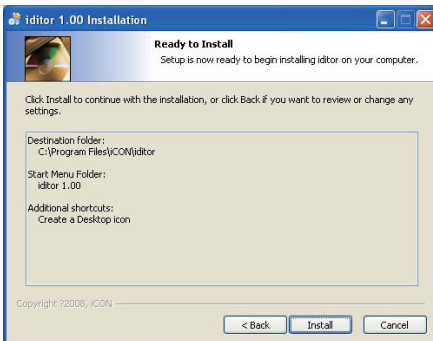


Diagram 7

8. Installation finished

Click “Finish” to complete the iMap™ software installation.

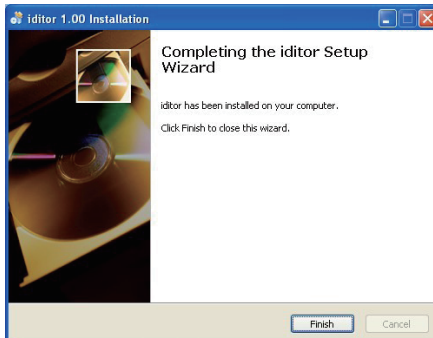


Diagram 8

Assigning MIDI functions with iMap™

You can use iMap™ to easily assign the MIDI functions of your InSpire G2. It has three main sections: "Key", "Pad" & "Controller" as described in detail below. Except for "Controller", the other two settings "Key" and "Pad" could also be setup via InSpire G2's hardware (Please refer to "Advance Setting" on P.11 for details)

Note: if your InSpire G2 is not connected to your Mac/PC, the message "There are no MIDI input devices" will appear. Please connect InSpire G2 to your Mac/PC with the provided USB cable.

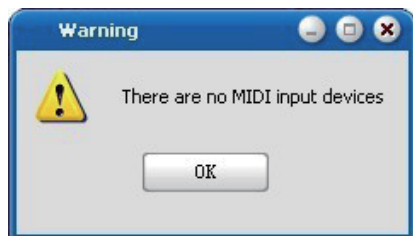


Diagram 9

iMap™ InSpire G2 software panel

1. Key – Assign the MIDI function to your InSpire G2’s key-switch

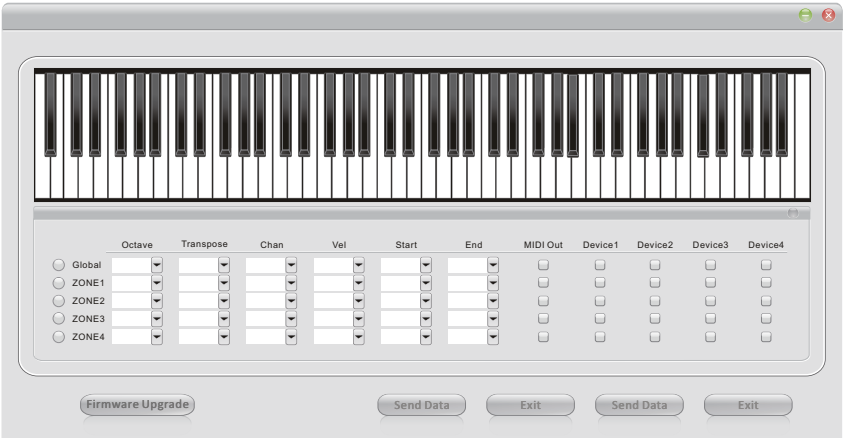


Diagram 10

You may set your InSpire G2 key switches to a maximum of five different zones. Each zone can have individual settings which are shown in the table below.

	Settings	Value	Description
Zone 1-5	Octave	-10 to +10	Set the Octave value of the key-switch for the correspondence zone
	Transpose	-12 to +12	Set the Transpose value of the key-switch for the correspondence zone
	Channel	1 to 16	Set the midi channel of the key-switch for the correspondence zone
	Velocity	+1 to +12	set the velocity curve of the key-switch for the correspondence zone
	Start	1 to 88	Set the first key of the correspondence zone
	End	1 to 88	Set the last key of the correspondence zone
	MIDI Out	On / Off	"Check" to activate the MIDI Out VirtualPort for the correspondence zone
	VirtualPort 1	On / Off	"Check" to activate the VirtualPort 1 for the correspondence zone
	VirtualPort 2	On / Off	"Check" to activate the VirtualPort 2 for the correspondence zone
	VirtualPort 3	On / Off	"Check" to activate the VirtualPort 3 for the correspondence zone
	VirtualPort 4	On / Off	"Check" to activate the VirtualPort 4 for the correspondence zone

Note: You may activate the four VirtualPort™ & the MIDI Out port for each zone, so that its message will be send to the activated port(s). To activate, “check” the corresponding check box.

2. Pad – Assign the MIDI function to your InSpire G2’s drum-pads

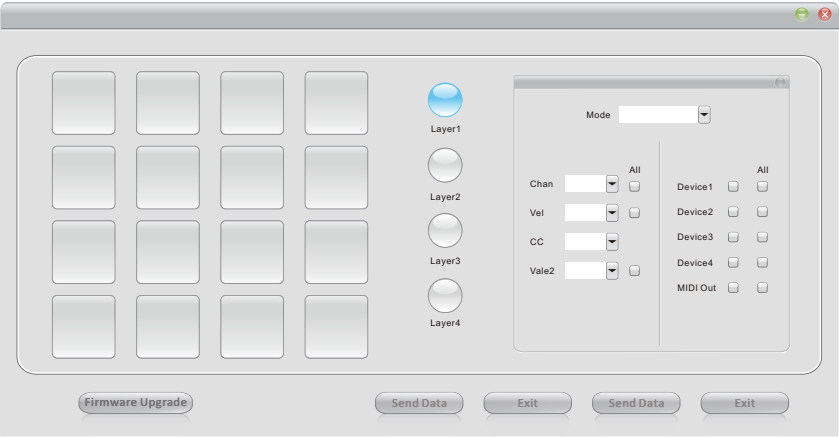


Diagram 11

There are 12-pads with four layers (48-pads in total) that you can assign a midi function independently. To assign a pad, click it (it will turn blue), and select the function on the left table as described below.

There are 3 different modes for selection including “Note”, “Control” and “Programme”. Each mode has its own midi message and setting as the table below shows.

Mode	Settings	Value	Description	"All" Check box
Note	Channel	1 to 16	Set the midi channel of the correspondence pad	Check this box to assign the selected channel to all the 16-pads at the correspondence layer
	Velocity	+1 to +12	Set the velocity curve of the correspondence pad	Check this box to assign the selected velocity to all the 16-pads at the correspondence layer
	Note	-1(C) to 9(G)	Set the note value of the correspondence pad	-

"Control (CC value)"	Channel	1 to 16	Set the midi channel of the correspondence pad	Check this box to assign the selected channel to all the 16-pads at the correspondence layer
	CC 1 value	0 to 127	Set the first CC value (Pad pressed down) of the correspondence pad	-
	CC2 value	0 to 127	Set the second CC value (Pad released) of the correspondence pad	Check this box to assign the selected CC value to all the 16-pads at the correspondence layer
Program	Channel	1 to 16	Set the midi channel of the correspondence pad	Check this box to assign the selected channel to all the 16-pads at the correspondence layer
	Program	0 to 127	Set the program value of the correspondence pad	-

Note: Same as the key-switch, you may activate the four VirtualPort™ & the MIDI Out port for each individual pad. So that its message will be send to the activated port(s). To activate, “check” the correspondence check box.

3. Controller – Assign the MIDI function to your InSpire G2’s controller



Diagram 12

Note: If you are using Mackie Control or HUI mode, you do not need to adjust this setting. Just simply select the correct DAW mode according to your DAW when you turn on the power. (Refer P.14 for details).

Below is described the settings for more advanced users who would like to set up their own MIDI mapping for the InSpire G2 controller.

3.1 Knobs

There are two function settings (rotate & enter) for all the knobs as the table below shows:

Knobs Function	MIDI message type	Settings	Value	Description	"All" Check box
"Enter (Click the lower part of the knob)"	Note	Channel	1 to 16	Set the midi channel of the correspondence knob	Check this box to assign the selected channel to all 8-knobs
		Note	-1(C) to 9(G)	Set the note value of the correspondence knob	-
		Up value	0 to 127	This value will be send when releasing the pressed knob (i.e. release from enter). It will be send together with selected Note value.	Check this box to assign the selected value to all 8-knobs
		Down value	0 to 127	This value will be send when pressing down the knob (i.e. enter). It will be send together with selected Note value.	Check this box to assign the selected value to all 8-knobs
	Control	Channel	1 to 16	Set the midi channel of the correspondence knob	Check this box to assign the selected channel to all 8-knobs
		CC	0 to 127	Set the CC value of the correspondence knob	-
	Program	Channel	1 to 16	Set the midi channel of the correspondence knob	Check this box to assign the selected channel to all 8-knobs
		Program	0 to 127	Set the program value of the correspondence knob	-

"Rotate (Click the upper part of the knob)"	"MCU (Mackie Control Emulation)"	Channel	1 to 16	Set the midi channel of the correspondence knob	Check this box to assign the selected channel to all 8-knobs
		CC	0 to 127	Set the note value of the correspondence knob	-
		Anti- clockwise value	0 to 127	This value will be send when rotating the knob anti- clockwise, it will be send together with the selected Note value	Check this box to assign the selected value to all the 8-knobs
		Clockwise value	0 to 127	This value will be send when rotating the knob clockwise, it will be send together with the selected Note value	Check this box to assign the selected value to all 8-knobs
	Pitch	Channel	1 to 16	Set the midi channel of the correspondence knob	Check this box to assign the selected channel to all 8-knobs
		Pitch	0 to 127	Set the pitch bend value of the correspondence knob	-
	Control	Channel	1 to 16	Set the midi channel of the correspondence knob	Check this box to assign the selected channel to all 8-knobs
		CC	0 to 127	Set the CC value of the correspondence knob	-

Note: You may activate the four VirtualPort™ & the MIDI Out port for each knob. So that its message will be send to the activated port(s). To activate, “check” the correspondence check box.

3.2 Faders

There are nine faders for the settings as the table below shows

MIDI message type	Settings	Value	Description	"ON" Check box	"All" Check box
Control	Channel	1 to 16	Set the midi channel of the correspondence fader	-	Check this box to assign the selected channel to all 9-faders
	CC	0 to 127	Set the CC value of the correspondence fader	-	-
	Touch Note	-1(C) to 9(G)	Set the value that will be send as soon as fader move	Check this box to swith on the function	Check this box to assign the selected value to all 9-faders
	Return value	1 to 16	Set the midi channel that will be send together with the selected CC value.	Check this box to swith on the function	Check this box to assign the selected value to all 9-faders
Program	Channel	1 to 16	Set the midi channel of the correspondence fader	-	Check this box to assign the selected channel to all 9-faders
	Program	0 to 127	Set the program value of the correspondence fader	-	-
	Touch Note	-1(C) to 9(G)	Set the value that will be send as soon as fader move	Check this box to swith on the function	Check this box to assign the selected value to all 9-faders
	Return value	1 to 16	Set the midi channel that will be send together with the selected Program value.	Check this box to swith on the function	Check this box to assign the selected value to all 9-faders

Note: You may activate the four VirtualPort™ & the MIDI Out port for each fader. So that its message will be send to the activated port(s). To activate, “check” the correspondence check box.

3.3 Buttons

There are sixty-two buttons for the settings as the table below shows

MIDI message type	Settings	Value	Description	"All" Check box
Note	Channel	1 to 16	Set the midi channel of the correspondence button	Check this box to assign the selected channel to all buttons
	Note	-1(C) to 9(G)	Set the note value of the correspondence button	-
	Down value	0 to 127	This value will be send when pressing down the button. It will be send together with the selected Note value	Check this box to assign the selected value to all buttons
	Up value	0 to 127	This value will be send when releasing the pressed button. It will be send together with the selected Note value	Check this box to assign the selected value to all buttons
Control	Channel	1 to 16	Set the midi channel of the correspondence button	Check this box to assign the selected channel to all buttons
	CC	0 to 127	Set the CC value of the correspondence button	-
	Value	0 to 127	This value will be send when pressing down the button. It will be send together with the selected CC value	Check this box to assign the selected value to all buttons
Program	Channel	1 to 16	Set the midi channel of the correspondence button	Check this box to assign the selected channel to all buttons
	Program	0 to 127	Set the program value of the correspondence button	-

LED synchronization check box

Check this box to activate the synchronization feature of selected buttons on the InSpire G2 with DAW's correspondence button. Your DAW must have the feature with a midi message sending to the hardware, otherwise the button may not synchronize even if you have checked the box.

Note: You may activate the four VirtualPort™ & the MIDI Out port for each button. So that its message will be send to the activated port(s). To activate, "check" the correspondence check box.

3.4 Jog Wheel

With a combination of different buttons, there are virtually five different jog wheels for the settings as the table below shows. To activate a different jog wheel, click the jog wheel and a button as in the combination below.

Jog Wheel 1	Only click the jog wheel
Jog Wheel 2	Click the jog wheel and button "Zoom </>"
Jog Wheel 3	Click the jog wheel and button "Zoom Up/Down"
Jog Wheel 4	Click the jog wheel and button "Zoom In/Out"
Jog Wheel 5	Set the first key of the corresponding zone

Jog Wheel Function	MIDI message type	Settings	Value	Description	"All" Check box
"Enter (Click the lower part of Jog wheel)"	Note	Channel	1 to 16	Set the midi channel of knob	Check this box to assign the selected channel to all jog wheels
		Note	-1(C) to 9(G)	Set the note value of knob	-
		Up value	0 to 127	This value will be send when releasing the pressed knob (i.e. release from enter). It will be send together with selected Note value.	Check this box to assign the selected value to all jog wheels
		Down value	0 to 127	This value will be send when pressing down the knob (i.e. enter). It will be send together with selected Note value.	Check this box to assign the selected value to all jog wheels
	Control	Channel	1 to 16	Set the midi channel of jog wheel	Check this box to assign the selected channel to all jog wheels
		CC	0 to 127	Set the CC value of knob	-
		Value	0 to 127	Set the value that will be send together with the selected CC value.	Check this box to assign the selected value to all jog wheels

"Rotate (Click the upper part of jog wheel)"	"MCU (Mackie Control Emulation)"	Channel	1 to 16	Set the midi channel of the correspondence knob	Check this box to assign the selected channel to all buttons
		CC	0 to 127	Set the note value of the correspondence knob	-
		Anti- clockwise value	0 to 127	This value will be send when rotating the knob anti-clockwise, it will be send together with the selected CC value	Check this box to assign the selected value to all jog wheels
		Clockwise value	0 to 127	This value will be send when rotating the knob clockwise, it will be send together with the selected CC value	Check this box to assign the selected value to all jog wheels
	Note	Channel	1 to 16	Set the midi channel of knob	Check this box to assign the selected channel to all jog wheels
		Note	-1(C) to 9(G)	Set the note value of knob	
		Anti- clockwise value	0 to 127	This value will be send when rotating the knob anti-clockwise, it will be send together with the selected Note value	Check this box to assign the selected value to all jog wheels
		Clockwise value	0 to 127	This value will be send when rotating the knob clockwise, it will be send together with the selected Note value	Check this box to assign the selected value to all jog wheels
	Control	Channel	1 to 16	Set the midi channel of the correspondence knob	Check this box to assign the selected channel to all jog wheels
		CC	0 to 127	Set the CC value of the correspondence knob	
	Program	Channel	1 to 16	Set the midi channel of the correspondence knob	Check this box to assign the selected channel to all jog wheels
		Program	0 to 127	Set the Program value of the correspondence knob	

3.5 TouchPad

MIDI message type	Settings	Value	Description	"All" Check box
Control	Channel	1 to 16	Set the midi channel of X & Y axis	Check this box to assign the selected channel to both X & Y axis
	CC	0 to 127	Set the CC value of X & Y axis	-
Pitch	Channel	1 to 16	Set the midi channel of X & Y axis	Check this box to assign the selected channel to both X & Y axis
	Pitchbend	0 to 127	Set the Pitchbend of X & Y axis	-

3.6 Joystick

MIDI message type	Settings	Value	Description	"All" Check box
Control	Channel	1 to 16	Set the midi channel of X & Y axis	Check this box to assign the selected channel to both X & Y axis
	CC	0 to 127	Set the CC value of X & Y axis	-
Pitch	Channel	1 to 16	Set the midi channel of X & Y axis	Check this box to assign the selected channel to both X & Y axis
	Pitchbend	0 to 127	Set the Pitchbend of X & Y axis	-

3.7 Sustain Pedal

MIDI message type	Settings	Value	Description
Note	Channel	1 to 16	Set the midi channel of the pedal
	Note	-1(C) to 9(G)	Set the note value of the pedal
	Up value	0 to 127	This value will be send when releasing the pressed pedal. It will be send together with the selected Note value
	Down value	0 to 127	This value will be send when pressing down the pedal. It will be send together with the selected Note value

Control	Channel	1 to 16	Set the midi channel of the pedal
	CC	0 to 127	Set the CC value of the pedal
	Value	0 to 127	Set the value that send together with selected CC value
Program	Channel	1 to 16	Set the midi channel of the pedal
	Program	0 to 127	Set the Program value of the pedal
	Value	0 to 127	Set the value that send together with selected Program value

3.8 Expression Pedal

MIDI message type	Settings	Value	Description
Note	Channel	1 to 16	Set the midi channel of the pedal
	Note	-1(C) to 9(G)	Set the note value of the pedal
	Up value	0 to 127	This value will be send when releasing the pressed pedal. It will be send together with the selected Note value
	Down value	0 to 127	This value will be send when pressing down the pedal. It will be send together with the selected Note value
Control	Channel	1 to 16	Set the midi channel of the pedal
	CC	0 to 127	Set the CC value of the pedal
	Value	0 to 127	Set the value that send together with selected CC value
Program	Channel	1 to 16	Set the midi channel of the pedal
	Program	0 to 127	Set the Program value of the pedal
	Value	0 to 127	Set the value that send together with selected Program value

4. “Save file” button

Click this button to save your current settings for the InSpire G2. The file is an “.inspire” file.

5. “Load file” button

Click this button to load a previously saved “.inspire” setting file for your InSpire G2.

6. “Send Data” button

Click this button to upload the iMap™ software settings to your InSpire G2 via USB connection.

Note: You must have connected your InSpire G2 to your Mac/PC, otherwise the settings upload will not be successful.

7. “MIDI Devices” button

Click this button, a MIDI device select window will appear as shown in diagram 13. Please select “ICON InSpire G2” for the MIDI Out Devices.

Note: In order to upload your iMap settings to your InSpire G2. “InSpire G2” must be selected at the pop-up window after clicking the “MIDI Device” button. Make sure your InSpire G2 is connected to your PC/Mac before you do the mentioned process.

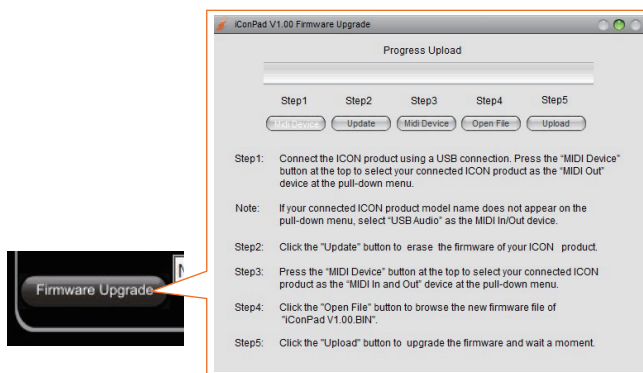


Diagram 13

8. “Firmware Upgrade” button

Click this button to enter into the firmware upgrade window for InSpire G2. Please refer to P.32 for the firmware upgrade procedure.

Firmware upgrade



Step1: Connect the ICON product using a USB connection. Press the “MIDI Device” button at the top to select your connected ICON product as the “MIDI In and Out” device at the pull-down menu.

Note: If your connected ICON product model name does not appear on the pull-down menu, select “USB Audio” as the MIDI In and Out device.

Step2: Click the “Update” button.

Step3: Press the “MIDI Device” button at the top to select your connected ICON product as the “MIDI In and Out” device at the pull-down menu.

Step4: Click the “Open File” button to browse the new firmware file.

Step5: Click the “Download” button to upload the firmware.

Warning: The firmware upload process “MUST” be completed and not be interrupted during the file uploading, otherwise the firmware may not be rewritten again.

Restore the factory default settings

To reset InSpire G2 to factory default settings. Press the “Advanced” button, rotate the first encoder to select “Reset” and press the second encoder to activate the reset process.

Specifications

Connector:	USB	USB connector (standard type)
	Sustain & Expression	2x1/4" TS connectors
	MIDI I/O	5-pin Din connector
Power supply		12V/100mA DC
Current consumption		100mA or less
Weight:	InSpire 5 G2	6.9kg (15.2lb)
	InSpire 6 G2	8.3kg (18.3lb)
	InSpire 8 G2	12kg (26.4lb)
Dimensions:	InSpire 5 G2	721(L) x 282(W) x 62.7(H)mm
		28.4"(L) x 11.1"(W) x 2.5"(H)
	InSpire 6 G2	882(L) x 282(W) x 62.7(H)mm
		34.7"(L) x 11.1"(W) x 2.5"(H)
	InSpire 8 G2	1248(L) x 282(W) x 62.7(H)mm
		49.1"(L) x 11.1"(W) x 2.5"(H)

Appendix A (Mackie Control and HUI protocol functions)

Mackie Control mode function table (Logic Pro)

Controller	Function	Controller	Function
"Encoder 1 - 8 (Rotate) Use with button Track, Pan/Surround, EQ, Send, Plug-in & Inst."	Adjust parameters of channel 1-8 according to selected function (Track, Pan/Surround, EQ, Send, Plug-in & Inst)	Button "Shift"	Additional function for different controls
"Encoder 1 - 8 (Enter) Use with button Track, Pan/Surround, EQ, Send, Plug-in & Inst."	Adjust parameters of channel 1-8 according to selected function (Track, Pan/Surround, EQ, Send, Plug-in & Inst)	Button "F1-F8"	Self define functions at Logic
Fader 1-8	Channel 1-8 volume	Button "Read"	Activate the read function
Fader M	Master channel volume	Button "Write"	Activate the write function
Button "(Explorer)" 1-8	Select track 1-8	Jog wheel (Rotate)	Scrolling the play-line forward & backward
Button "M" 1-8	Mute track 1-8	Joe wheel (Enter)	Activate & deactivate the "Click" function
Button "S" 1-8	Solo track 1-8	"Button ""Zoom L/R"" (Use with Jog wheel)"	Switch between clips
Button "(dot)" 1-8	Record track 1-8	"Button ""Zoom Up/ Down"" (Use with jog wheel)"	Scrolling and selecting track vertically
Button "Track <"	Shift one channel up	"Button ""Zoom In/Out"" (Use with jog wheel)"	Zoom in/out track horizontally
Button "Track >"	Shift one channel down	"Button ""Zoom Track"" (Use with jog wheel)"	Zoom in/out track vertically
Button "Bank <"	Shift eight channel up	"Button ""Track"" (Use with 1-8 encoders)"	Please refer to "Encoder 1-8 (Rotate & Enter)"
Button "Bank >"	Shift eight channel down	"Button ""Pan/Surround"" (Use with jog wheel)"	Please refer to "Encoder 1-8 (Rotate & Enter)"
Button "(Loop)"	Activate the loop function	"Button ""EQ"" (Use with encoder)"	Please refer to "Encoder 1-8 (Rotate & Enter)"
Button "<<"	Activate the rewind function	"Button ""Send"" (Use with encoder)"	Please refer to "Encoder 1-8 (Rotate & Enter)"
Button ">>"	Activate the fast forward function	"Button ""Plug-in"" (Use with encoder)"	Please refer to "Encoder 1-8 (Rotate & Enter)"
Button "(Stop)"	Activate the stop function	"Button ""Inst"" (Use with encoder)"	Please refer to "Encoder 1-8 (Rotate & Enter)"
Button "(Play)"	Activate the play function	Button "Flip"	Swap the parameter settings of the faders and the rotary encoder knobs
Button "(Rec)"	Activate the record function	Button "Left"	Flip page backward
		Button "Right"	Flip page forward

Mackie Control mode function table (Nuendo/Cubase - PVC Overlay)

Controller	Function	Controller	Function
"Encoder 1 - 8 (Rotate) Use with button Pan, EQ, Inserts, Master, FX Sen & VST"	Adjust parameters of channel 1-8 according to selected function (Pan, EQ, Inserts, Master, FX Sen & VST)	"Button ""Shift"" Use with F1-F8 buttons"	F9-F16 self define function
"Encoder 1 - 8 (Enter) Use with button Pan, EQ, Inserts, Master, FX Sen & VST"	Adjust parameters of channel 1-8 according to selected function (Pan, EQ, Inserts, Master, FX Sen & VST)	Button "F1-F8"	Self define function
Fader 1-8	Channel 1-8 volume	Button "Save"	Activate the save function
Fader M	Master channel volume	Button "Undo"	Activate the undo function
Button "(Explorer)" 1-8	Select track 1-8	Jog wheel (Rotate)	Scrolling the play-line forward & backward
Button "M" 1-8	Mute track 1-8	Joe wheel (Enter)	Add marker
Button "S" 1-8	Solo track 1-8	Button "Zoom L/R"	Switch between clips
Button "(dot)" 1-8	Record track 1-8	"Button ""Zoom Up/Down"" (Use with jog wheel)"	Scrolling and selecting track vertically
Button "Track <"	Shift one channel up	"Button ""Zoom In/Out"" (Use with jog wheel)"	Zoom in/out track horizontally
Button "Track >"	Shift one channel down	"Button ""Zoom Track"" (Use with jog wheel)"	Zoom in/out track vertically
Button "Bank <"	Shift eight channel up	"Button ""Pan"" (Use with 1-8 encoders)"	Please refer to "Encoder 1-8 (Rotate & Enter)"
Button "Bank >"	Shift eight channel down	"Button ""EQ"" (Use with 1-8 encoders)"	Please refer to "Encoder 1-8 (Rotate & Enter)"
Button "(Loop)"	Activate the loop function	"Button ""Inserts"" (Use with 1-8 encoders)"	Please refer to "Encoder 1-8 (Rotate & Enter)"
Button "<<"	Activate the rewind function	"Button ""Master"" (Use with 1-8 encoders)"	Please refer to "Encoder 1-8 (Rotate & Enter)"
Button ">>"	Activate the fast forward function	"Button ""FX Send"" (Use with 1-8 encoders)"	Please refer to "Encoder 1-8 (Rotate & Enter)"
Button "(Stop)"	Activate the stop function	"Button ""VST"" (Use with 1-8 encoders)"	Please refer to "Encoder 1-8 (Rotate & Enter)"
Button "(Play)"	Activate the play function	Button "Flip"	Swap the parameter settings of the faders and the rotary encoder knobs
Button "(Rec)"	Activate the record function	Button "Page Up"	Flip page backward
		Button "Page Down"	Flip page forward

Mackie Control mode function table (Abelton Live - PVC Overlay)

Controller	Function	Controller	Function
Encoder 1 - 8 (Rotate)	Channel 1-8 pan	Button "View Selector"	No function
Encoder 1 - 8 (Enter)		Button "Track/Clip view"	No function
Fader 1-8	Channel 1-8 volume	Button "Show/Hide browser"	No function
Fader M	Master channel volume	Button "Show/Clip detail"	No function
Button "(Explorer)" 1-8	Select track 1-8	Button "Prev."	Jump to previous marker point
Button "M" 1-8	Mute track 1-8	Button "Add"	Add marker point
Button "S" 1-8	Solo track 1-8	Button "Next"	Jump to next marker point
Button "(dot)" 1-8	Record track 1-8	Jog wheel (Rotate)	-
Button "Track <"	Shift one channel up	Joe wheel (Enter)	-
Button "Track >"	Shift one channel down	Button "Zoom L/R"	-
Button "Bank <"	Shift eight channel up	Button "Zoom Up/Down"	-
Button "Bank >"	Shift eight channel down	Button "Zoom In/Out"	-
Button "(Loop)"	Activate the loop function	Button "Zoom Track"	-
Button "<<"	Activate the rewind function	Button "I/O"	-
Button ">>"	Activate the fast forward function	Button "Pan"	-
Button "(Stop)"	Activate the stop function	Button "Send"	-
Button "(Play)"	Activate the play function	Button "Instrument Rack"	-
Button "(Rec)"	Activate the record function	Button "Return"	-
		Button "Flip"	-

Mackie Control mode function table (Samplitude - PVC Overlay)

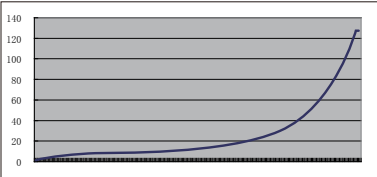
Controller	Function	Controller	Function
"Encoder 1 - 8 (Rotate) Use with button Track, Pan, EQ, Aux-Send, Insert & Mix"	Adjust parameters of channel 1-8 according to selected function (Track, Pan, EQ, Aux-Send, Insert & Mix)	"Button ""Control"" Use with button Marker 1-Marker8"	Delete marker point 1-8
"Encoder 1 - 8 (Enter) Use with button Track, Pan, EQ, Aux-Send, Insert & Mix"	Adjust parameters of channel 1-8 according to selected function (Track, Pan, EQ, Aux-Send, Insert & Mix)	Button "Marker1-Marker8"	Add marker point 1-8
Fader 1-8	Channel 1-8 volume	Button "Read"	Activate the read function
Fader M	Master channel volume	Button "Write"	Activate the write function
Button "(Explorer)" 1-8	Select track 1-8	Jog wheel (Rotate)	Scrolling the play-line forward & backward
Button "M" 1-8	Mute track 1-8	Joe wheel (Enter)	Activate "Click" function
Button "S" 1-8	Solo track 1-8	Button "Zoom L/R"	Scrolling the track view window
Button "(dot)" 1-8	Record track 1-8	"Button ""Zoom Up/Down"" (Use with jog wheel)"	Scrolling and selecting track vertically
Button "Track <"	Shift one channel up	"Button ""Zoom In/Out"" (Use with jog wheel)"	Zoom in/out track horizontally
Button "Track >"	Shift one channel down	"Button ""Zoom Track"" (Use with jog wheel)"	Zoom in/out track vertically
Button "Bank <"	Shift eight channel up	"Button ""Track"" (Use with jog wheel)"	Please refer to "Encoder 1-8 (Rotate & Enter)"
Button "Bank >"	Shift eight channel down	"Button ""Pan"" (Use with jog wheel)"	Please refer to "Encoder 1-8 (Rotate & Enter)"
Button "(Loop)"	Activate the loop function	"Button ""EQ"" (Use with jog wheel)"	Please refer to "Encoder 1-8 (Rotate & Enter)"
Button "<<"	Activate the rewind function	"Button ""Aux-Send"" (Use with jog wheel)"	Please refer to "Encoder 1-8 (Rotate & Enter)"
Button ">>"	Activate the fast forward function	"Button ""Insert"" (Use with jog wheel)"	Please refer to "Encoder 1-8 (Rotate & Enter)"
Button "(Stop)"	Activate the stop function	"Button ""Mix"" (Use with jog wheel)"	Please refer to "Encoder 1-8 (Rotate & Enter)"
Button "(Play)"	Activate the play function	Button "Flip"	Swap the parameter settings of the faders and the rotary encoder knobs
Button "(Rec)"	Activate the record function	Button "Save"	Activate save function
		Button "SMPTE/Beats"	Activate SMPTE/Beats function

HUI mode function table (Pro Tool - PVC Overlay)

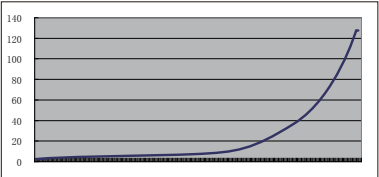
Controller	Function	Controller	Function
Encoder 1 - 8 (Rotate)	"Adjust parameters of channel 1-8 according to selection function (Flip, Inserts, Mix, Pan & Sends)"	Button "Pan"	Adjust parameters of channel 1-8 according to Pan function
Encoder 1 - 8 (Enter)	"Adjust parameters of channel 1-8 according to selection function (Flip, Inserts, Mix, Pan & Sends)"	Button "Plug-in"	Adjust parameters of channel 1-8 according to Insert function
Fader 1-8	Channel 1-8 volume	Button "Assign"	Activate the Assign function
Fader M	Master channel volume	Button "Compare"	Activate the Compare function
Button "(Explorer)" 1-8	Select track 1-8	Button "Bypass"	Activate the Bypass function
Button "M" 1-8	Mute track 1-8	Button "Mix"	Show/hide the Mix dialog
Button "S" 1-8	Solo track 1-8	Button "Send A - Send E"	Activate the Send A - E function
Button "(dot)" 1-8	Record track 1-8	Jog wheel (Rotate)	Scrolling the play-line forward & backward
Button "Track <"	Shift one channel up	Jog wheel (Enter)	None
Button "Track >"	Shift one channel down	Button "Zoom L/R"	Switch between clips
Button "Bank <"	Shift eight channel up	Button "Zoom Up/Down"	Scrolling and selecting track vertically
Button "Bank >"	Shift eight channel down	Button "Zoom In/Out"	Zoom in/out track horizontally
Button "(Loop)"	Activate the loop function	Button "Zoom Track"	Zoom in/out track vertically
Button "<<"	Activate the rewind function	Button "CMD"	Select multiple tracks
Button ">>"	Activate the fast forward function	Button "Shift"	Select multiple tracks
Button "(Stop)"	Activate the stop function	Button "Flip"	Adjust parameters of channel 1-8 according to Flip function
Button "(Play)"	Activate the play function	Button "Read"	Activate the read function
Button "(Rec)"	Activate the record function	Button "Write"	Activate the write function
		Button "Touch"	Activate the Touch function
		Button "Latch"	Activate the Latch function
		Button "Off"	Activate the Off function
		Button "Save"	Activate save function

Appendix B (Key-switch velocity curve selection)

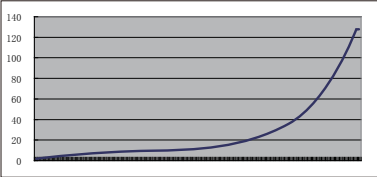
Curve 1



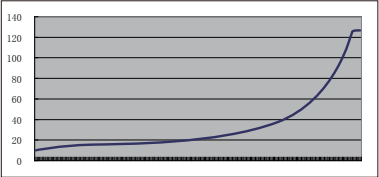
Curve 2



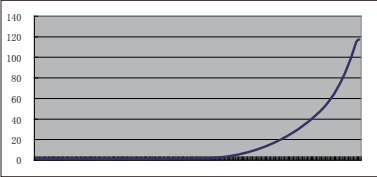
Curve 3



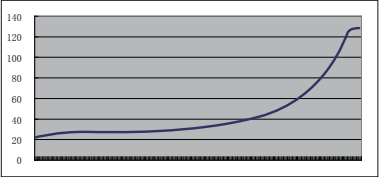
Curve 4



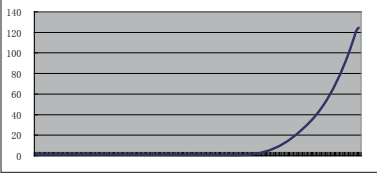
Curve 5



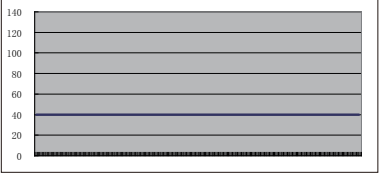
Curve 6



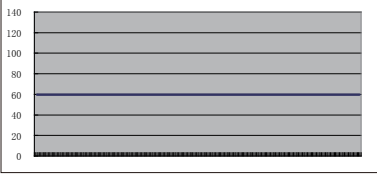
Curve 7



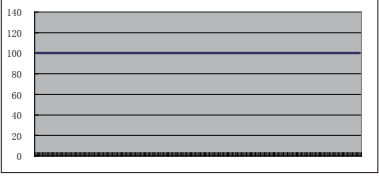
Curve 8



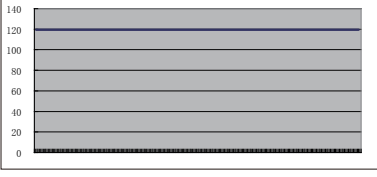
Curve 9



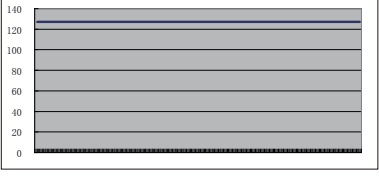
Curve 10



Curve 11

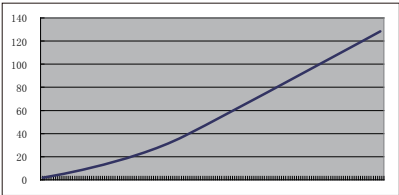


Curve 12

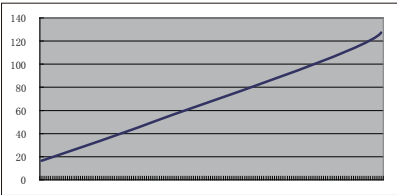


Appendix C (Drum-Pads velocity curve selection)

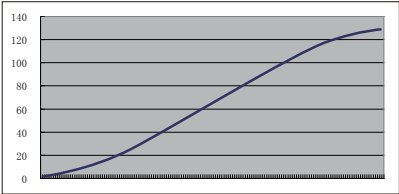
Curve 1



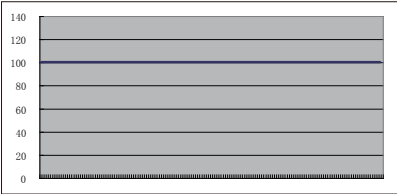
Curve 2



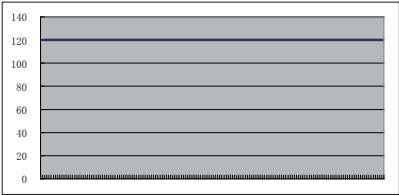
Curve 3



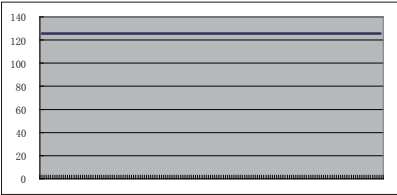
Curve 4



Curve 5



Curve 6



Service

If your InSpire G2 needs servicing, follow these instructions.

1. Ensure the problem is not related to operation error or external system devices.
2. Keep this owner's manual. We don't need it to repair the unit.
3. Pack the unit in its original packaging including end card and box. This is very important. If you have lost the packaging, please make sure you have packed the unit properly. ICON is not responsible for any damage that occurs due to non-factory packing.
4. Ship to the ICON tech support center or the local return authorization.

U.S. OFFICE:

ICON Digital Corp.

2222 Pleasant View Road Suite #1
Middleton, WI 53562 USA

ASIA OFFICE:

ICON (Asia) Corp.

Unit 807-810, 8/F., Sunley Centre,
No. 9 Wing Yin Street, Kwai Chung, NT.,
Hong Kong.

5. For additional update information please visit our website at:
www.icon-global.com



iCON[®]
www.icon-global.com
info@icon-global.com

